## STIC-Biotech/ChemLib

From:

Whiteman, Brian

Sent:

Tuesday, May 18, 2004 10:55 AM STIC-Biotech/ChemLib

To:

Subject:

oligonucleotide search

09/786,436, US filing date 7/16/01, priority 9/3/98

method of treating a tumor in a subject using an oligonucleotide 10-50 nucleotides in length comprising a sequence chosen from GGGGG, GAGGG, GGGAG, GTGGG,

GGGTG and the oligonucleotide does not comprise a CG dinucleotide.

Thanks, Remsen, 2D14 mail box 2C18 Patent Examiner - Art Unit 1635 United States Patent and Trademark Office (571) 272-0764

Searcher: Phone:\_ Location: Date Picked Up: Date Completed:\_ Searcher Prep/Review:\_ Clerical:\_ Online time:\_

TYPE OF SEARCH: NA Sequences:\_ AA Sequences:\_ Structures:\_ Bibliographic:\_ Litigation:\_ Full text:\_ Patent Family: Other:\_

VENDOR/COST (where applic.) STN: DIALOG: Questel/Orbit:\_ DRLink:\_ Lexis/Nexis: Sequence Sys.:\_ WWW/Internet: Other (specify):\_